

Transport Network

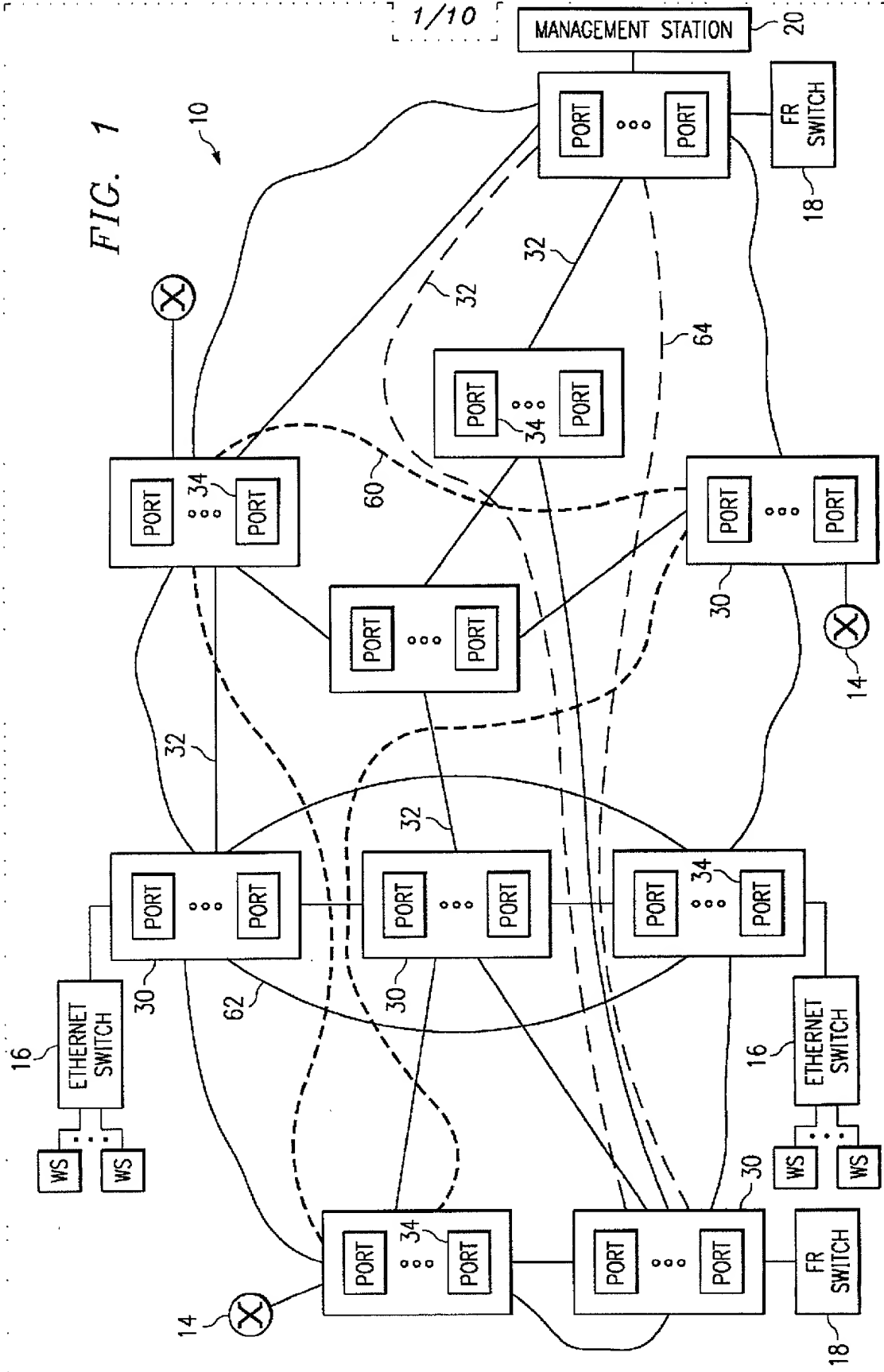
Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 1 of 10

Filed: May 4, 2001

FIG. 1



Unique Address Space and Method for a Transport Network

Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 2 of 10

Filed: May 4, 2001

FIG. 2

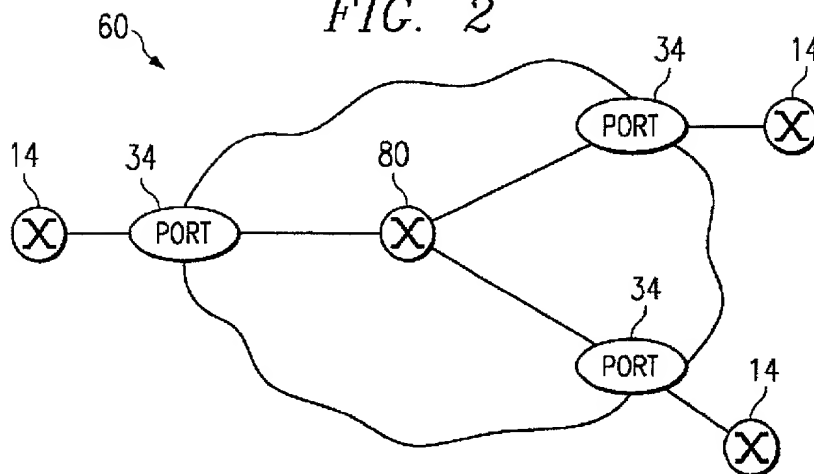
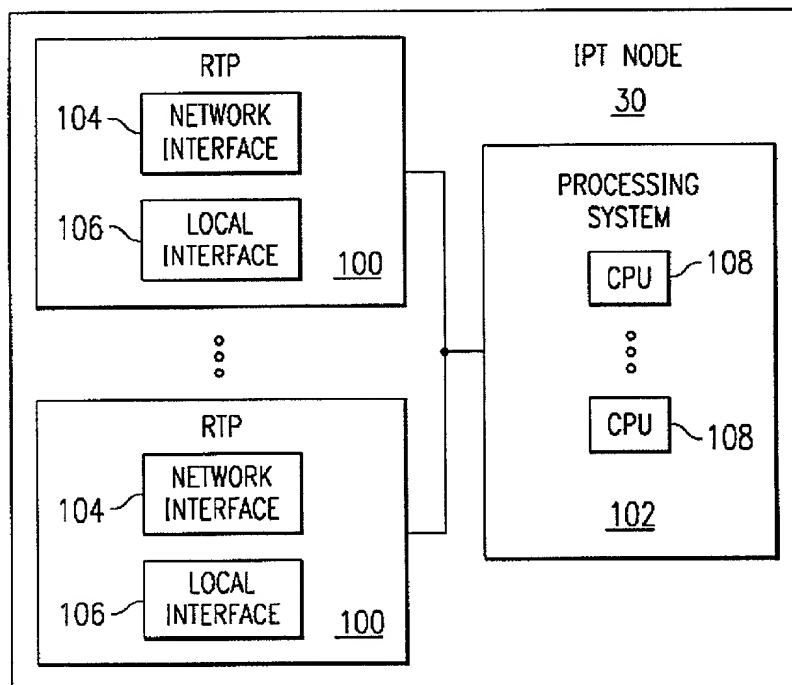


FIG. 3



Unique Address Space and Method for a
Transport Network

Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 3 of 10

Filed: May 4, 2001

FIG. 4

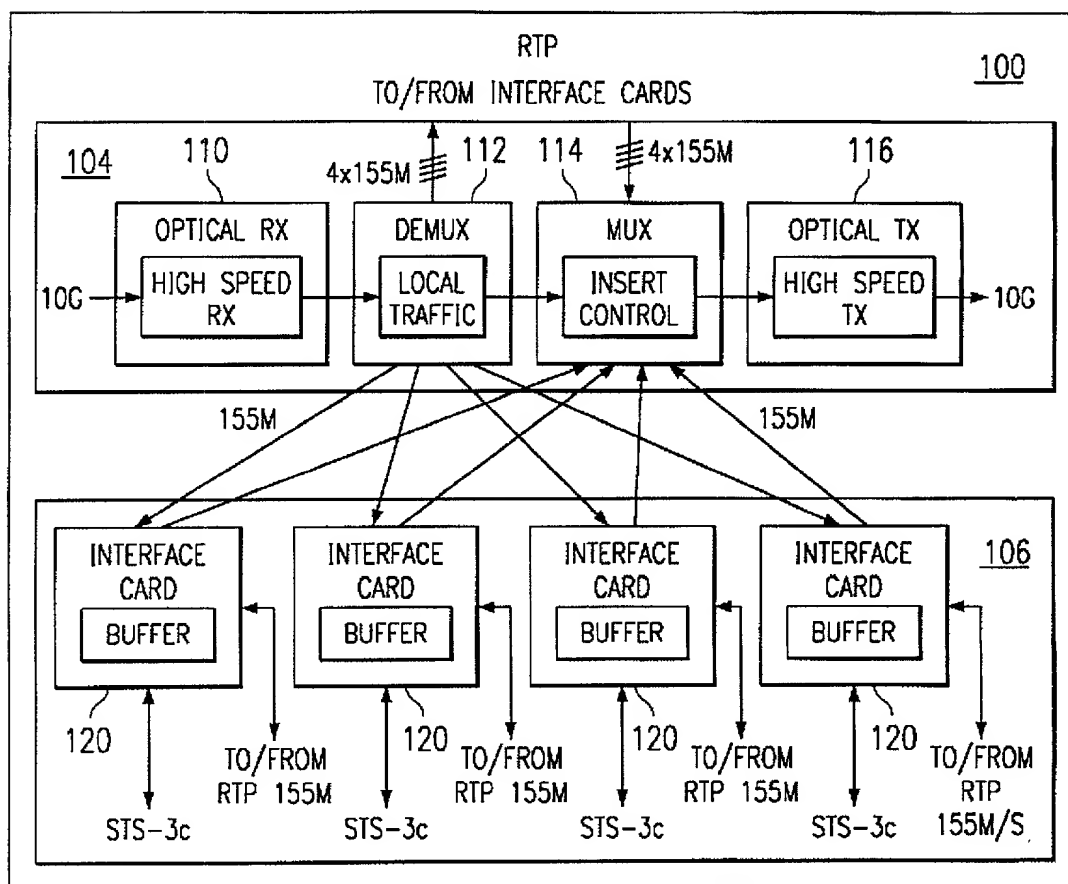
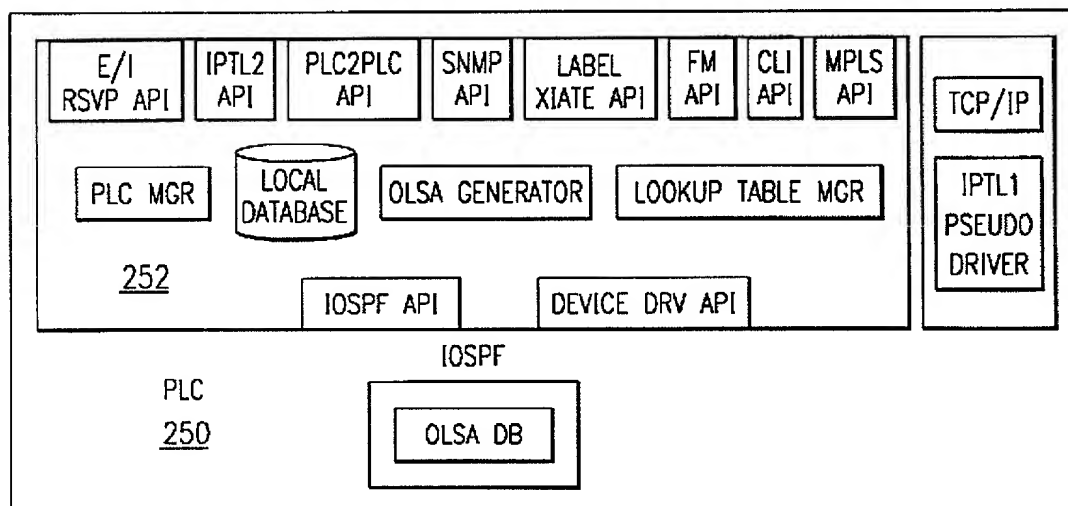
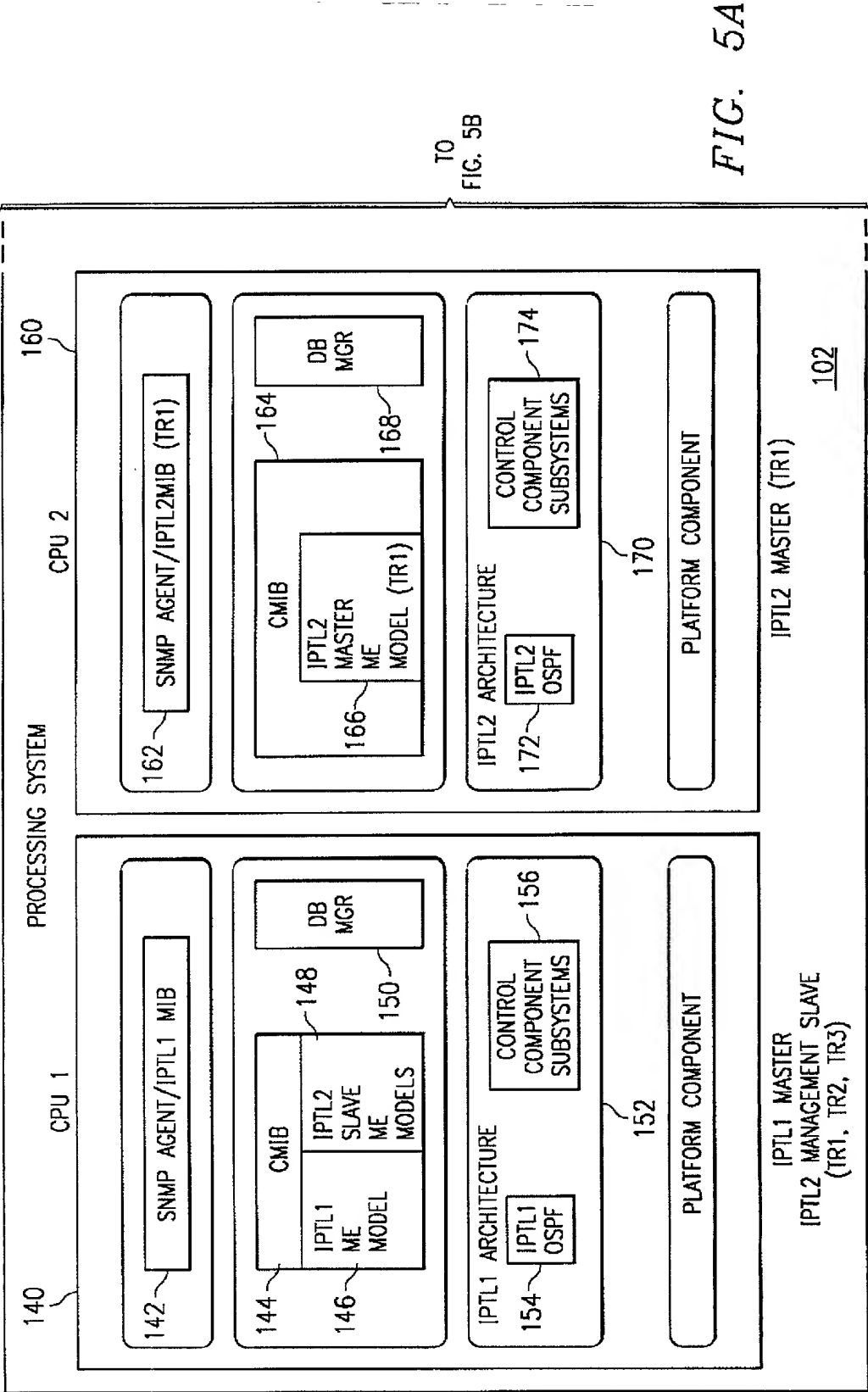


FIG. 7



Unique Address Space and Method for a
Transport Network
Inventor: Edward Alton Harbin
Attorney's Docket: 064731.0170
Sheet: 4 of 10 Filed: May 4, 2001



Unique Address Space and Method for a
Transport Network

Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 5 of 10

Filed: May 4, 2001

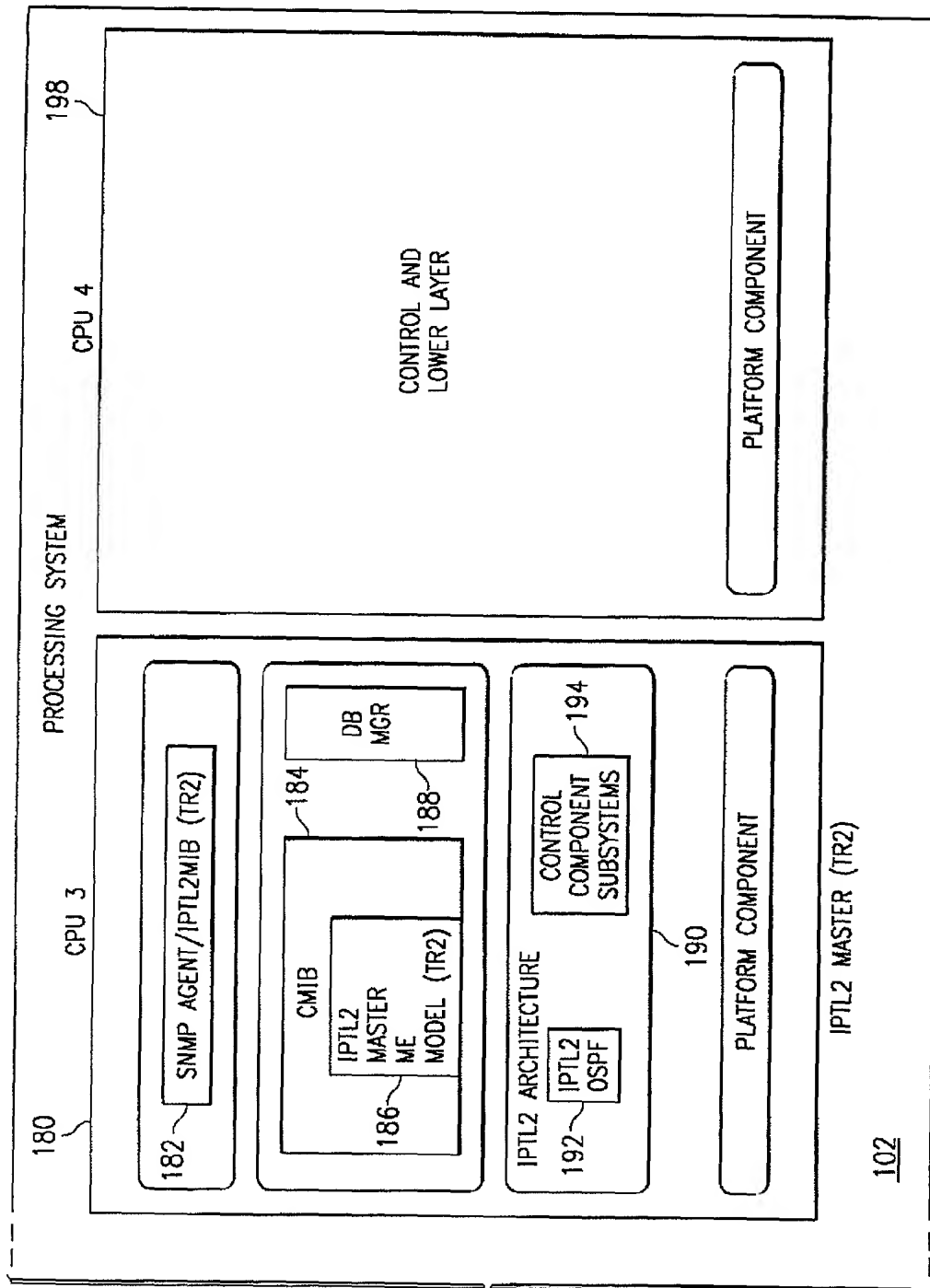
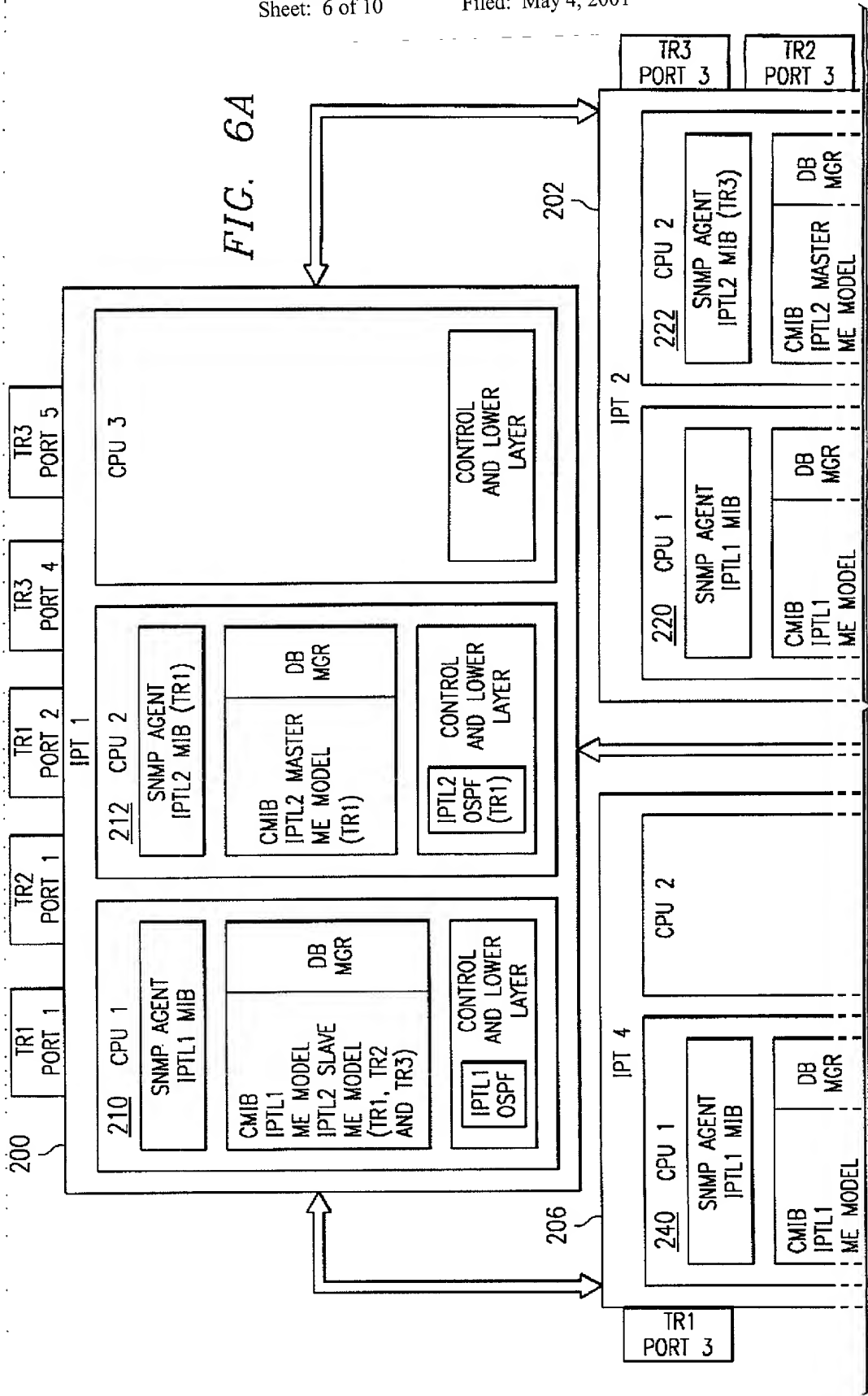
FROM
FIG. 5A

FIG. 5B

Unique Address Space and Method for a
Transport Network
Inventor: Edward Alton Harbin
Attorney's Docket: 064731.0170
Sheet: 6 of 10

Filed: May 4, 2001



TO FIG. 6B

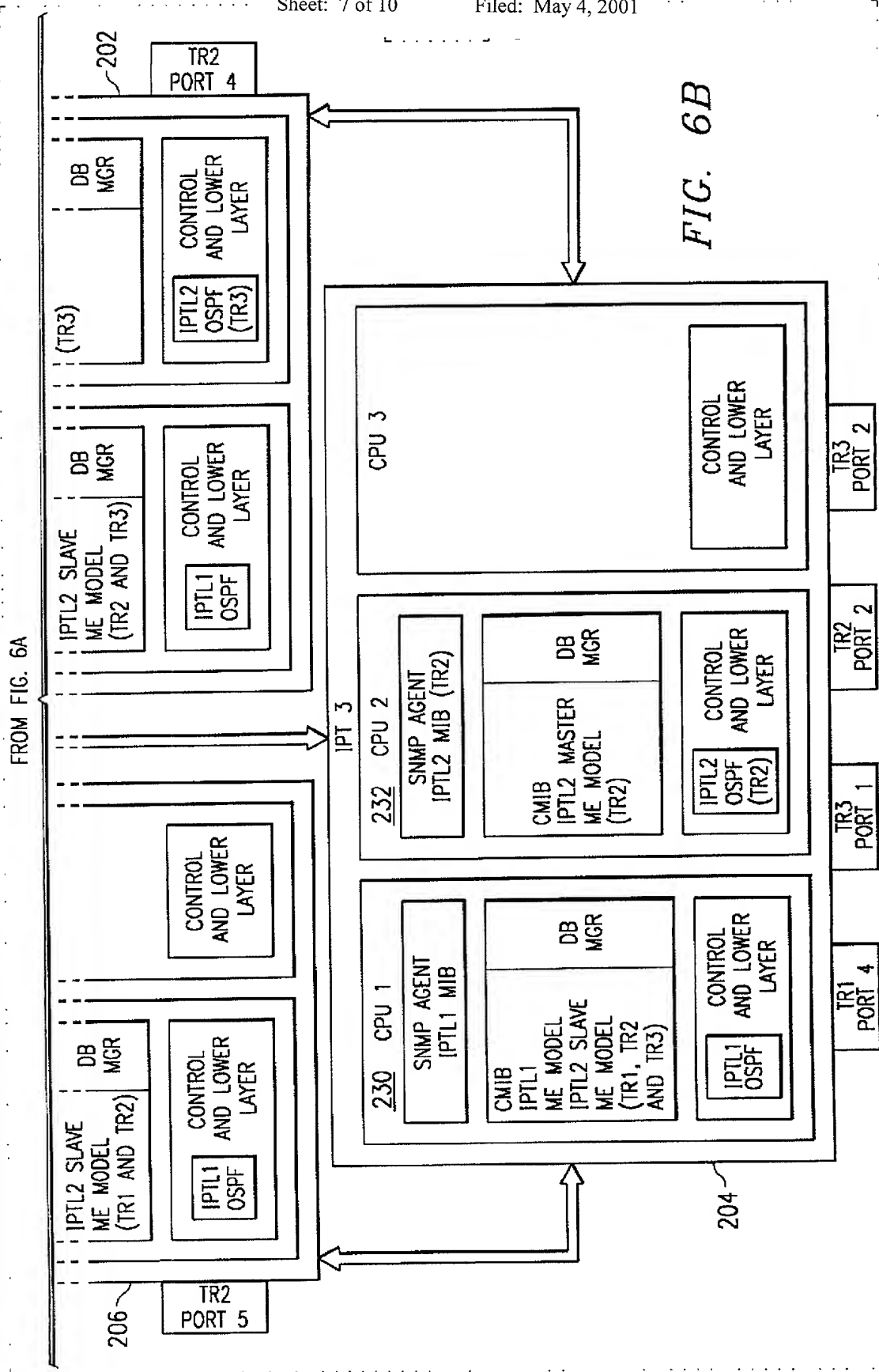
Unique Address Space and Method for a
Transport Network

Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 7 of 10

Filed: May 4, 2001



Unique Address Space and Method for a
Transport Network

Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 8 of 10

Filed: May 4, 2001

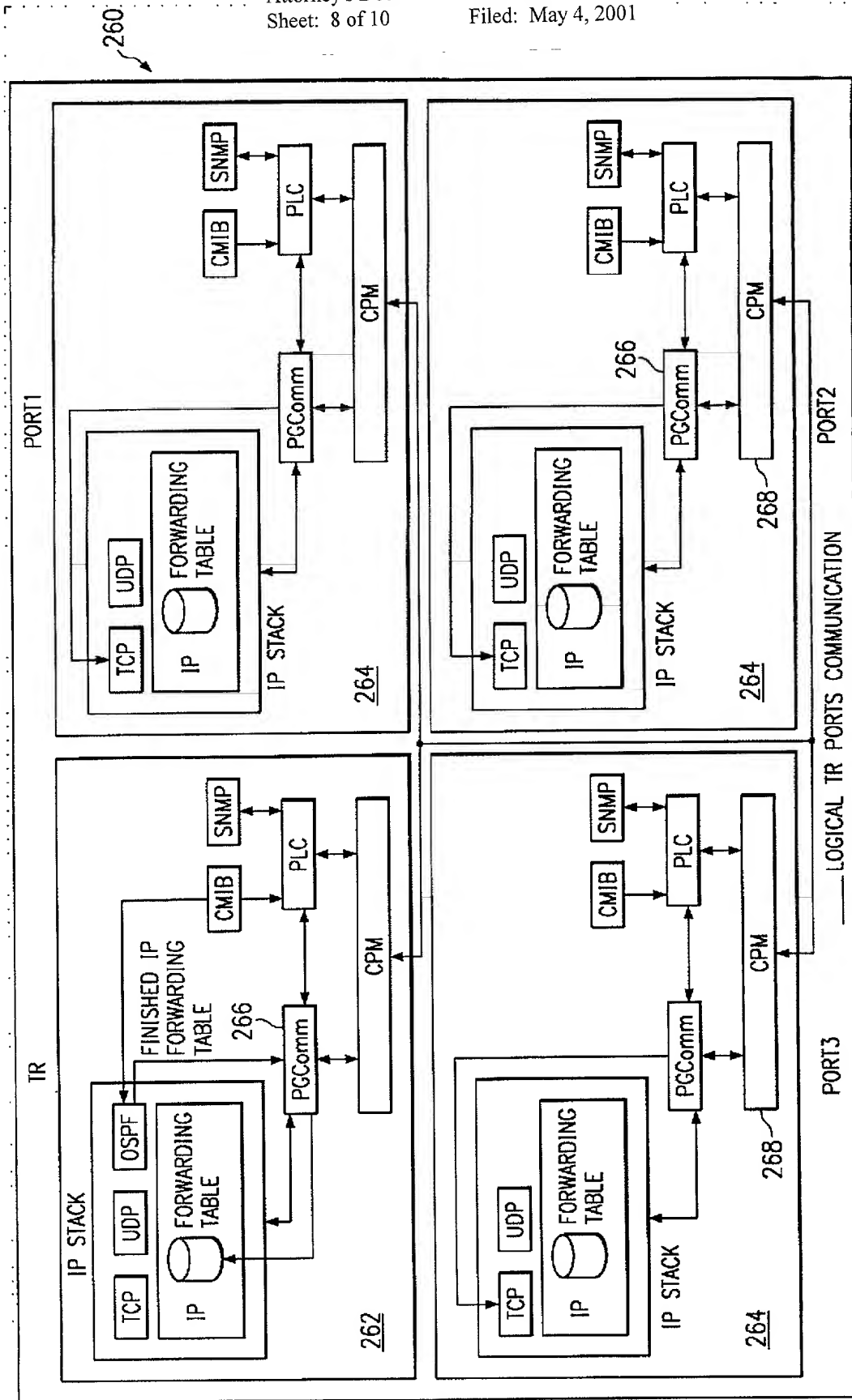


FIG. 8

Unique Address Space and Method for a
Transport Network

Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 9 of 10

Filed: May 4, 2001

FIG. 9

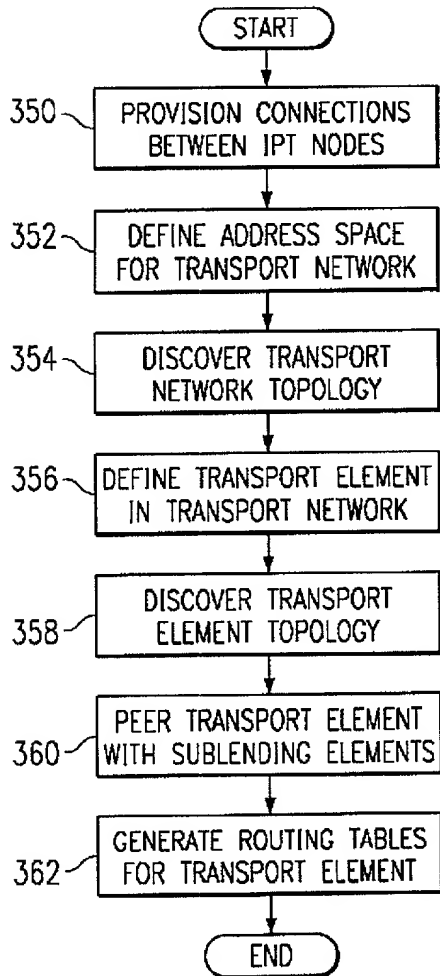


FIG. 10

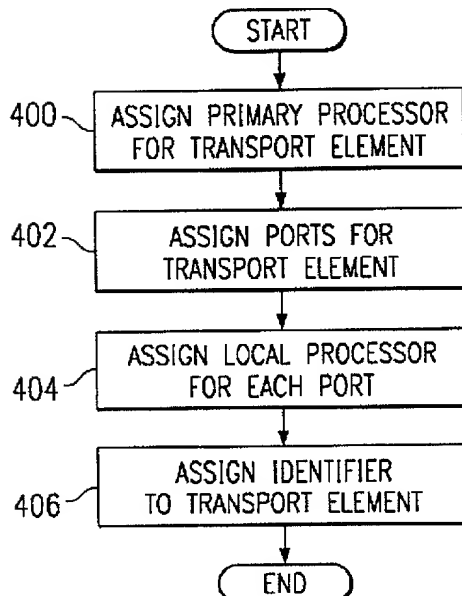


FIG. 11

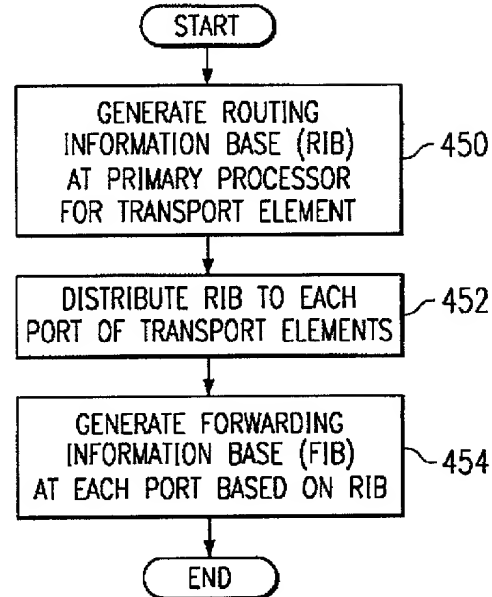
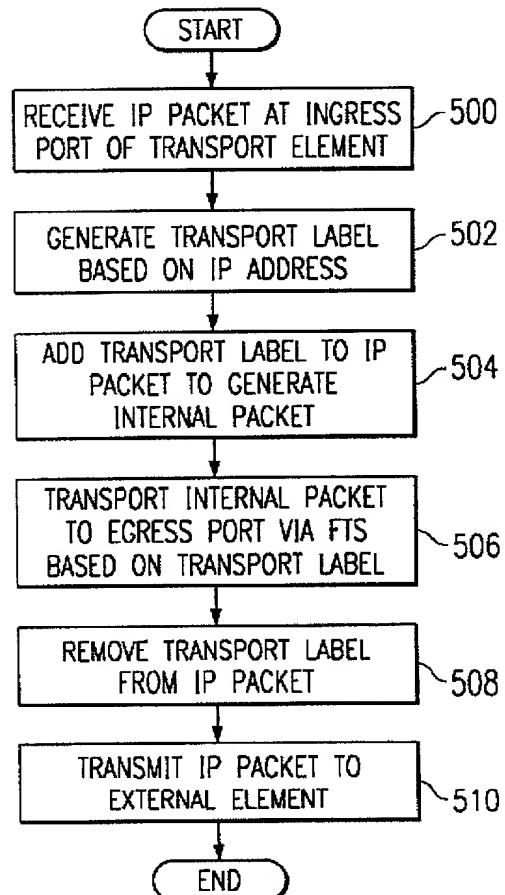


FIG. 12



Unique Address Space and Method for a
Transport Network

Inventor: Edward Alton Harbin

Attorney's Docket: 064731.0170

Sheet: 10 of 10

Filed: May 4, 2001

FIG. 13